MULTIPLE DEPENDENT CLAIM FEE CALCULATION SHEET (FOR USE WITH FORM PTO-875)

SERIAL NO. PILONG BATE

10/533, 109

APPLICANTION

CLAIMS

														_	
	AS FILED		AFTER		AFTER MACHINERY				AS	AS FILED		AFTER		AFTE	
	IND.	DEP.	IND.	DEP.	X	DEP.			IND.	DEP.	IND.	DEP.	IND.	Ti	
	1 10.	DEI.	EVD.	- DD1.	110.			51	17	1	1		 	Τ	
<u>1</u>	1	,			1			52	17	1	1		1	T	
3		1					_	53	17		1			T	
4	-	7			 		·	54		1	1			T	
5	-	-						55		1				T	
6	i	7						56							
7		•					_	57						L	
8								58			<u> </u>			L	
9								59		<u> </u>		<u> </u>		L	
10								50	ļ					_	
11		_ /						51_						<u> </u>	
12							<u> </u>	2							
13		/					}	3						-	
14		1			\longrightarrow		<u> </u>	4						-	
15			·	}				5			 	{		-	
16		<i>-</i>						6						-	
17		, []					<u> </u>	7							
18		' , }						8						_	
19		, 						9		∦					
20 21	7-	-/ 			 -		1 7			 #	-	—— <u>J</u>		-	
22		, 1					1 7							_	
23		- , 						_					-	_	
24		1					7							-=:	
25		1					7					—— <u> </u>	\dashv		
26		7					7								
27		11				—	7	_			+			_	
28		7 + 1				\dashv	7/							_	
29		11		-	-		79				-				
30		1			-		80						_		
31	1						81	-	$\neg \neg$						
2							81	1							
13					_	\neg	83		\neg				$\neg \uparrow$	_	
4				-			84								
5		7			\neg		85								
6							86	\int							
7							87								
8							88								
9							89								
<u> </u>							90								
1							91								
2							92	1							
3			_				93	4_							
4			_	l_			94								
5	_						95	1							
5				_	<u> </u>		96	1_					-		
]	97	L			$\bot \bot$				
1							98	$oldsymbol{\mathbb{L}}$						_	
							- 99	Γ							
							100	\mathbf{I}^{-}						_	
14		V		\$	$\neg \neg$	\$	TOTAL	7	7	4		4	$\neg \neg$	Å	
		* -		*	ً لــ	▼	SHO	-	0	▼		A		4	
4	<		4	٠ ع	<	اع	TOTAL DEP.	14	D.	€	<	8	<	6	
us I					18682	1	TOTAL	1							
≍30				33			GARA	15) \M		136			gγ	

U.S. DEPARTMENT of COMMERCE Pouch and Productory Orbas BEST AVAILABLE COPY

PTO-1360 (REV. 9/03)